Serial No.: 09/627,841 CLAIM AMENDMENT AFTER FINAL

Art Unit: 2879

In the Claims:

1. (Current Third Amendment) A metal halide lamp of different wattage

having superior dimming characteristics, said lamp comprising:

a discharge vessel formed of a material resistant to sodium at

high temperature;

a fill including mercury and metal halides in said vessel

including at least one member selected from the group consisting of

MgI₂ or MgBr₂, wherein the MgI₂ or MgBr₂ or both are in a molar

quantity of the total halides; and

a discharge electrode positioned at each opposite end within the

discharge vessel; and

an envelope surrounding the discharge vessel.

3. (Cancelled)

4. (Cancelled)

5. (Cancelled)

2

Serial No.: 09/627,841 CLAIM AMENDMENT AFTER FINAL

Art Unit: 2879

6. (Allowed) A metal halide lamp of different wattage having superior

dimming characteristics, said lamp comprising:

a discharge vessel formed of a material resistant to sodium at

high temperature;

a fill in said vessel including at least one member selected from

the group consisting of MgI₂ and/or MgBr₂ and an ionizable filling

comprising Hg and Ar or Xe, halides of Na and at least one of the

halides of Dy, Ho, Tm and wherein the MgI₂ is in a molar quantity

between about 5 and 50% of the total molar quantity of the total

halides; and

a discharge electrode positioned at <u>each</u> opposite end within the

discharge vessel; and

an envelope surrounding the discharge vessel.

7. (Cancelled)

8. (Cancelled)

9. (Cancelled)

10. (Cancelled)

3

Serial No.: 09/627,841 CLAIM AMENDMENT AFTER FINAL

Art Unit: 2879

11. (Cancelled)

12. (Cancelled)

13. (Cancelled)